Substitute	form 1449A/PT(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C	omplete if Known
				Application Number	10/721,563
	IATION DISC IENT BY API			Filing Date First Named Inventor	November 25, 2003 Kafri, Tal
	any sheets as ne	1	\	A Groop Vir ouir	- 1853 /6 36
Sheet	1A	of	TATEVILIE	Attorney Docket Number	9435-2

				FOREIGN	PATENT DOCUMENTS					
Examiner Initials*	Cite No.	Offic	Foreign Patent Docum		Name of Patentee or Applicant of Cited	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant	T		
		- Oille	realite	Kind Code	Document	MM-DD-YYYY	Figures Appear	-		
	L	l	N(ON PATENT	LITERATURE DOCUMEN	ITS	·			
Examiner Initials*			ude name of the author (i	n CAPITAL LETT	ERS), title of the article (when ap o, page(s), volume-issue number(s	propriate), title of the item		Γ		
ME	1.	Brown, P.O. (1997). Integration, In <i>Retroviruses</i> (Coffin, J.M., Hughes, S.H., Varmus, H.E., Eds.), pp. 161-203. Cold Spring Harbor Laboratory Press, Plainview, New York.								
	2.	Ka		ntivirus vect	tors: difficulties and hop					
	3.	Ka	Kafri, T., van Praag, H., Ouyang, L., Gage, F.H. and Verma, I.M. (1999). A packaging cell line for lentivirus vectors. <i>J. Virol.</i> 73: 576-584.							
	4.	Ka Ma	afri, T. (2004). Ge	ne Delivery Vol. 2, Viral	by Lentivirus Vectors: Gene Transfer Technique					
5. Kilzer, J.M., Stracker, T., Beitzel, B., Meek, K., Weitzman, M. and Bushman, F.D. (2003). Roles of host cell factors in circularization of retroviral DNA. <i>Virology</i> 31, 467.						ology 314 : 460-				
	6.		Koh, E.Y., Chen, T. and Daley, G.Q. (2002). Novel retroviral vectors to facilitate expression screens in mammalian cells. <i>Nucleic Acids Res.</i> 30: e142. (7 pp.)							
	7.	Li Ro	Li, L., Olvera, J.M., Yoder, K.E., Mitchell, R.S., Butler, S.L., Lieber, M., et al. (2001). Role of the non-homologous DNA end joining pathway in the early steps of retroviral infection. <i>Embo J.</i> 20: 3272-3281.							
	8.	M	iyoshi, H., Blome	r, U., Takah	ashi, M., Gage, F.H. and ing lentivirus vector. J.					
	9. Nakajima, N., Lu, R. and Engelman, A. (2001). Human immunodeficiency virus type replication in the absence of integrase-mediated DNA recombination: Definition of permissive and nonpermissive T-cell lines. J. Virol. 75: 7944-7955						y virus type 1			
	. 10). Ol	h, J., Julias, J.G.,	Ferris, A.L.	and Hughes, S.H. (2002 -competent retroviral sh). Construction an				
~	11. Van Lint, C., Amella, C.A., Emiliani, S., John, M., Jie, T. and Verdin, E. (1997). Transcription factor binding sites downstream of the human immunodeficiency virus ty 1 transcription start site are important for virus infectivity. J. Virol. 71: 6113-6127.					ciency virus type				
	12		•		95). Internal transcription <i>Biol. (Noisy-le-grand)</i>		ments in HIV-1			
	13). W	alhout et al. "GA"	TEWAY Re Open Readin	combinatorial Cloning: ag Frames or ORFeomes	Application to the	-			
	14	. W	u, Y. and Marsh,	J.W. (2001)	. Selective transcription NA. Science 293: 1503		f resting T cell			
	15	5. X	u, K., Ma, H., Mc	Cown, T.J.,	Verma, I.M. and Kafri, If-inactivating lentiviral	T. (2001). Genera				
MB	16	S. Z.	ufferey, R., Dull,	T., Mandel,	R.J., Bukovsky, A., Qui or for safe and efficient	roz, D., Naldini, L	., et al. (1998).			

Examiner Signature	may	Date Considered	7-6	5-05